FUTURE FISHERIES IMPROVEMENT PROGRAM GRANT APPLICATION

(please fill in the highlighted areas)

APPLICANT INFORMATION								
A.	Applicant Name: Watershed Restoration Coalition of the Upper Clark Fork (WRC)							
В.	Mailing Address: 1002 Hollenback Road							
C.	City: Deer Lodge State: MT Zip: 59722							
	Telephone: 406-846-1703 x4							
D.	Contact Person: Will McDowell Project Coordinator							
υ.	Contact Person: Will McDowell, Project Coordinator							
	Address if different from Applicant: same							
	City: State: Zip:							
	Tolophono: 406 306 7716 (Coll)							
E.	Landowner and/or Lessee Name (if other than Applicant): Floyd Balentine							
	Mailing Address: 899 Browns Gulch Rd							
	City: Butte State: MT Zip: 59701							
	Telephone: 723-2304							
	Landowner #2: Marianne Casagranda & C. Costin, 800 Browns Gulch Rd. Butte, MT 59701							
	782-7103. Landowner #3: Don Ueland, Ueland Ranches Inc. 100 Cattle Dr., Butte, MT 59701 782-1123							
PR	OJECT INFORMATION*							
Α.	Project Name: Lower Browns Gulch Fish Passage and Habitat Improvement							
	River, stream, or lake: Browns Gulch tributary to Silver Bow Creek							
	Location: Township 4N Range 8W Section 8							
	Ueland location: T3N R8W Sec 6,7 County: Silver Bow							
B.	Purpose of Project: Improve habitat connectivity for native fish by opening fish passage between Silver Bow Creek							
	and middle and upper Browns Gulch, and improving in-stream habitat in two critical reaches of							
	lower-middle Browns Gulch.							

C. Brief Project Description:

The project consists of installing five Denil fish ladders on existing irrigation diversions in lower Browns Gulch, improving stream aquatic habitat in two critical reaches where eroding banks are producing large quantities of fine sediment, replacing one under-sized culvert, and installing two improved headgates, all on private land. The Denil fish ladders will go on four pin-and-plank diversions on Ueland Ranches, and one pin-and-plank structure on Liva Ranch. The lower habitat site involves building 800 feet of soil lifts to stabilize approximately 700 feet of badly eroding channel on Ueland Ranches, including two new water gaps, fencing with 4-strand barbwire, and new grazing regime. The upper habitat site on Balentine/Casagranda ranches, includes 360 feet of soil lifts, and 400 additional feet of revegetation with riparian shrubs over a reach of approximately 2500 feet in length. The entire upper site will be fenced with approximately 5000 feet of electric fence. There is also an undersized culvert causing significant bank erosion in this reach, and a diversion which requires a headgate to better regulate flows (part of the bank erosion problem is related to unregulated flood irrigation saturating banks). The culvert will be replaced and a headgate installed.

Browns Gulch is the largest tributary of Silver Bow Creek, and is a Tier 1 fishery restoration priority for Montana FWP in the Upper Clark Fork. Recent fish tagging by Montana Fish Wildlife and Parks has documented that large fluvial westslope cutthroat trout, now present in Silver Bow Creek after decades of absence, are exploring the lower reaches of Browns Gulch. There is also a resident population of westslope cutthroat trout, as well as western pearlshell mussels, in middle and upper Browns Gulch. It is the intention of this project to support the reconnection of the new Silver Bow Creek native trout to potential spawning areas in upper Browns Gulch, and improve habitat for native fish in critical reaches which are presently degrading the stream habitat with fine sediment.

This project is part of a larger partnership effort: the Watershed Restoration Coalition is working with Trout Unlimited, the Mile Hi Conservation District, Clark Fork Coalition, Butte Silver Bow government, NRCS and landowners to improve water quality and fish habitat in middle and lower Browns Gulch. Mile Hi CD contractors are completing conceptual stable channel designs for pilot project sites in December, 2011.

D. Length of stream or size of lake that will be treated: Three miles: two on Ueland, one on Bal/CG

E. Project Budget:

Total Project Cost: \$ 134,690

F. Attach itemized (line item) budget – see template

- G. Attach specific project plans, detailed sketches, plan views, photographs, maps, evidence of landowner consent, evidence of public support, and/or other information necessary to evaluate the merits of the project. If project involves water leasing or water salvage complete supplemental questionnaire (fwp.mt.gov/habitat/futurefisheries/supplement2.doc).
- H. Attach land management and maintenance plans that will ensure protection of the reclaimed area.

III. PROJECT BENEFITS*

A. What species of fish will benefit from this project?:

The project is intended to benefit pure westslope cutthroat trout. Fluvial cutthroat trout have recolonized Silver Bow Creek (from German Gulch) over the last two years. Some of these fish are exploring habitat in Browns Gulch. The primary objective of the project is to improve passage and habitat between Silver Bow Creek and the upper Browns Gulch sites which currently have adequate cutthroat spawning habitat (used by resident cutthroats).

B. How will the project protect or enhance wild fish habitat?:

The project will enhance wild fish habitat by helping native cutthroat trout now colonizing Silver Bow Creek to expand their habitat into lower and middle Browns Gulch, and re-establish a connection with higher quality habitats in upper Browns Gulch.

C. Will the project improve fish populations and/or fishing? To what extent?:

It is expected that the project will improve fish populations if fluvial cutthroats begin using Browns Gulch as a spawning tributary. It will also improve fish populations by improving substrate, shade, depth of pools and other habitat features in the habitat improvement reaches.

D. Will the project increase public fishing opportunity for wild fish and, if so, how?:

The project will dramatically increase fishing opportunities if wild cutthroats begin to consistently use middle reaches of Browns Gulch as migratory and rearing habitat, because current salmonid fishing is limited to brook trout.

E. If the project requires maintenance, what is your time commitment to this project?:

The WRC is working with several partners on this project, including Clark Fork Coalition, and Trout Unlimited's Upper Clark Fork Project Coordinator. TU is taking a special interest in the fish ladders, and will make regular inspections of fish ladder function. WRC is working with landowners throughout Browns Gulch and is forming a Browns Gulch working group, meeting on the same day and place as the Mile Hi Conservation District, to track progress on implementation and eventually maintenance needs on the project components.

What was the cause of habitat degradation in the area of this project and how will the project F. correct the cause?:

Habitat degradation in Browns Gulch is a direct result of channel manipulation (straightening and incisement), historical removal of woody riparian vegetation, constriction of the stream corridor by irrigated hay fields, and over-saturated of banks by flood irrigation. The project is directly correcting the channel manipulation by bank stabilization, re-establishing stable plan and profile, re-vegetating with woody shrubs, and installing fencing and water gaps to widen the riparian corridor and reduce livestock impact.

	G.	What public	benefits w	ill be realized	from this pro	oject?:				
		Public bene upper end o	fits will incl f Browns G	ude: improve Gulch is mostl er Bow Creel	ment of nativ y US Forest	e fish por Service),	reduction	on of exces	s sedimen	t supply to
	Н.			e with water o						
		No water rights will be negatively affected. New headgates will improve efficacy of water use (reduce excess use by increasing convenience and control).								
	I.	Will the proj	ect result ir	n the develop	ment of com	mercial re	ecreatio	nal use on	the site?: ((explain):
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Mail To: Montana Fish, Wildlife & Parks

Habitat Protection Bureau

PO Box 200701

Helena, MT 59620-0701

Incomplete or late applications will be returned to applicant.

Applications may be rejected if this form is modified.

Applications may be submitted at anytime, but must be received by the Future Fisheries Program office in Helena before December 1 and June 1 of each year to be considered for the subsequent funding period.